What is claimed is:

L	1.	Α	display	controller	comprising:

- a first element, which controls a display to display
- 3 a screen provided with a first screen region on which a particular
- 4 display component is to be displayed and a second screen region
- 5 overlapping at least part of said first screen region; and
- a second element, which applies display effect to only
- 7 a screen region of said first screen region without said second
- 8 screen region overlapped therewith.
 - 2. A display controller as claimed in claim 1, wherein
- 2 said display effect is correction of color or contrast.
 - 3. An information processor comprising:
- 2 a detector, which detects a particular display component
- 3 located within a window on a screen;
- 4 a visible region determinor, which determines an
- 5 actually visible region of a region in which said particular
- 6 display component detected by said detector is to be displayed;
- 7 and
- 8 a display effector, which applies predetermined display
- 9 effect to said region detected by said visible region determinor.

- 1 4. An information processor as claimed in claim 3,
- 2 wherein said visible region determinor comprises:
- a component location detector, which detects a location
- 4 on said screen of said particular display component detected
- 5 by said component detector; and
- a window location detector, which detects locations of
- 7 a plurality of windows on said screen and front-behind
- 8 relationship between said windows;
- 9 wherein said visible region determinor determines said
- 10 actually visible region of said region in which said particular
 - display component is to be displayed using result of detection
 - by said component location detector and by said window location
- 13 detector.
 - 5. An information processor as claimed in claim 3,
 - 2 further comprising:
 - a screen change detector, which detects a change in said
 - 4 screen, when said screen change detector detects a change in
 - 5 said screen, said visible region determinor determines said
 - 6 actually visible region of said region in which said particular
 - 7 display component is to be displayed.
 - 1 6. An information processor as claimed in claim 3,
 - 2 wherein said display component is a moving picture.

1

2

- 1 7. An information processor as claimed in claim 3,
- 2 wherein said display effect is correction of color or contrast.
- 1 8. A display control method comprising:
- 2 a first step of detecting a particular display component
- 3 located within a window on a screen;
- a second step of determining an actually visible region
- 5 of a region in which said detected particular display component
- 6 is to be displayed; and
- 7 a third step of applying predetermined display effect
- 8 to said detected region.
 - 9. A display control method as claimed in claim 8, whrein said display effect is correction of color or contrast.
- 1 10. A computer program capable of running on a computer
- 2 so that the computer performs said steps of claim 8.